

IN THE **UNITED STATES** PATENT AND TRADEMARK **OFFICE**

	Application Number	09/807,943
	Filing Date	April 20, 2001
	First Named Inventor	Yan HONG
	Group Art Unit	1631
	Examiner Name	Channing Mahatan
	Attorney Docket Number	2577-123

-Plunketi Slilo3

Title of the Invention: DNA MARKER PROFILE DATA ANALYSIS

AMENDMENT

RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

DEC 1 2 2002

Dear Sir:

TECH CENTER 1600/2900

In response to the first Office action mailed September 10, 2002, please amend the subject patent application as follows.

In the Claims:

--1. (Amended) A method for obtaining DNA fingerprint profile data, comprising the steps of:

measuring peak intensity and size of each DNA fragment in a sample of genomic DNA:

classifying the peak intensities of said fragments according to a predetermined discrete intensity level scale;

aligning the sizes of said fragments into corresponding ones of discrete size bins; determining a sequence of fragments according to values of said bins;

entering the classified peak intensities of said fragments into a data record in said sequence; and

storing the record.-;

--12. (Amended) A computer program product, comprising:

a computer-readable medium having computer-executable code recorded thereon for obtaining DNA fingerprint profile data, said computer-executable code comprising:



